DOCKET FILE COFY ORIGINAL

RECEIVED

MAR:3 1 1994

Before the FCC WAIL FIGURE FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

In the Matter of

Amendment of Section 73.202(b)

Table of Allotments

FM Broadcast Stations
Channel 255A (98.9 MHz)

GALATIA, ILLINOIS

TO: Chief, Allocations Branch Mass Media Bureau

PETITION FOR RULEMAKING

No. of Copies rec'n Of 4 List ABCDE AMB

Michael Scott Clem (hereafter Petitioner), pursuant to Sections 1.401 and 1.420 of the Commission's rules, hereby requests the Commission to amend Section 73.202(b) of its rules, the FM Table of Allotments, to allot Channel 255A (98.9 MHz) at Galatia, Illinois. In support thereof, the following is stated:

- 1. There is annexed hereto a channel allocation study prepared by T.Z. Sawyer Technical Consultants which demonstrates that Channel 255A may be alloted to Galatia, Illinois, in full compliance with the minimum distance separation and principal community coverage requirements of the Rules. There is sufficient area (approximately 72 square kilometers) in which a Channel 255 facility may be located.
- 2. Galatia is located in Saline County approximately 60 miles west-southwest of Evansville, Indiana. Galatia has a population of 1,042 and Saline County has a population of 28,400 (1980 Census, the latest available estimate). There are no other local broadcasting

stations licensed to serve Galatia. The proposed Channel 255A allocation would provide a first aural transmission service to the community of Galatia.

3. Petitioner hereby states that he intends to apply for the proposed allocation if this petition is granted and Channel 255A is added to the Table of Allotments, and that he will promptly take the necessary action on the construction of the station in the event that his application is granted.

WHEREFORE, for the foregoing reasons, Petitioner respectfully requests the Commission to grant this petition and to allot Channel 255A to Galatia, Illinois.

Respectfully submitted,

MICHAEL SCOTT CLEM

Dated: March 28, 1994

In reply refer to:

MICHAEL SCOTT CLEM

POST OFFICE BOX 14

THOMPSONVILLE, ILLINOIS

62890-0014

T.Z. Sawyer Technical Consultants Chevy Chase, MD

FM SEPARATION STUDY

Job Title: Separation Buffer 64 km											
FCC DB Date: 02/22/94 Channel 255A (98.9 MHz) Coordinates: 37-47-45 88-39-00											
Call Status	City Cl State FCC File No. 1	hannel Freq.	ERP(kW) HAAT(m)	Latitude Longitude	Bearing deg-Tru	Dist. Req. (km)					
	Metropolis IL BLH840717CY annel 252C2 Per D89-43		1.30 139.0	37-08-32 88-39-01	180.1	72.55 31 41.55 CLEAR					
From C	Metropolis IL BPH930205ID hannel 252A Per D89-4: not allowed in Zone	16-Lati	tude is c	36-55-04 88-35-50 out of range	177.2 for the	97.57 55 42.57 CLEAR state-Class					
	Ferdinand IN estricted-Effective 5		.0	38-09-45 86-50-15		164.37 31 133.37 CLEAR					
WHOPFM LIC	Hopkinsville KY BLH790727AG	254C1 98.7	100. 90.0	36-52-54 87-30-44	135.0	143.05 133 10.05 CLOSE					
ALC First Site R	Neoga IL Come/First Served Alle estricted-Effective 1:	otment		39-17-29 88-29-31	4.7	166.59 115 51.59 CLEAR					
KTMO LIC	Kennett MO BLH890504KB	255C 98.9	100. 303.0	36-07-53 90-11-34	217.0	230.21 226 4.21 CLOSE					
WKJK LIC	Salem IN BLH820510AF	255B 98.9	50. 110.0	38-35-59 86-05-17	67.4	241.51 178 63.51 CLEAR					
PADD Petiti	Calvert City KY on for Reconsideration	256A 99.1 n in Dk	.0 at 88-613	37-01-54 88-20-54 filed 90012	162.5 1	88.92 72 16.92 CLEAR					
ALC Effect	Benton KY ive 2-6-90-Rsvd for W 900121	256A 99.1	.0	36-51-30 88-20-13	165.0	107.69 72 35.69 CLEAR Dkt 88-613					
KFUOFM LIC	Clayton MO BLH881115KB	256C 99.1	100. 313.0	38-34-24 90-19-30	301.1	170.26 165 5.26 CLOSE					
KCGQ LIC	Gordonville MO BLH900629KB	257A 99.3	4.2 118.0	37-22-07 89-35-34	240.5	95.84 31 64.84 CLEAR					

T.Z. Sawyer Technical Consultants Chevy Chase, MD

Page: 2 03/16/94

FM SEPARATION STUDY

Job Tit	le :		Separation Buffer 64 km FCC DB Date : 02/22/94				
Channel	255A (98.9 MHz))	Coordinates: 37-47-45 88-39-00				
Call	City	Channel	ERP(kW)	Latitude	Bearing	Dist.	Req. (km)
Status	State FCC File I	No. Freq.	HAAT(m)	Longitude	deg-Tru	(km)	
WKDQ	Henderson	258C	100.	37-52-57	84.0	98.12	95
LIC	KY BLH881025	KC 99.5	300.0	87-32 - 27		3.12	CLOSE

^{**} End of separation study for channel 255A **